Figure 2a - Protocol Flow

| | •- | | |
|----------------------------|--|--|--|
| [6] Services | | - Service A | |
| [5] ANSU | | Notification Of Service A | |
| [4] Administration Unit | - Tracks access to the network, may block or allow access | Optional notification | |
| [3] Network | ■ Network A accessed | Network A | |
| [2] Wireless Method | Method A | Method A | |
| [1] Wireless Stations | Wireless unit accesses network via wireless method A and communicates with Administration unit if required | Wireless unit accesses service A, ANSU is notified of services requested | |

Confidential Patent Invention Application Author: Marc Theeuwes

Page Wireless Access System

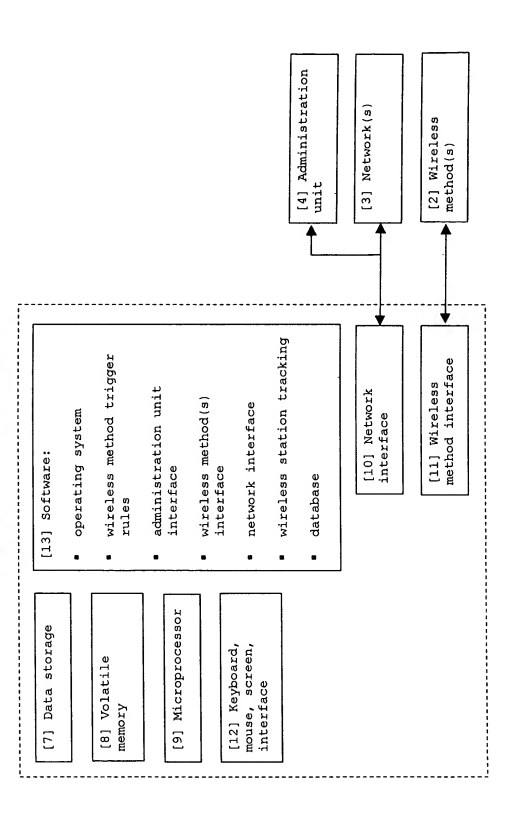
Figure 2b - Protocol Flow (continued)

| | | ** | | <u>-</u> | |
|----------------------------|----------------------------------|---|-------------------------------------|----------------------------------|---|
| [6] Services | Service B | | | | Service Bdelivered viawireless methodB |
| [5]ANSU | Notification of Service B | | Switch wireless method and or | network | |
| [4] Administration Unit | | Optional notification of Service B access | | Optional authorization to switch | |
| [3] Network | Network A | | Optional switch from network A to B | | — Network A or▲ B |
| [2] Wireless Method | — Method A ← | - | Switch irom wireless method A to B | | — Wireless method B |
| [1] Wireless Stations | Wireless unit accesses Service B | | | | Service B delivered |

Confidential Patent Invention Application Author: Marc Theeuwes

Page Wireless Access System

Figure 3 - AMSU Configuration

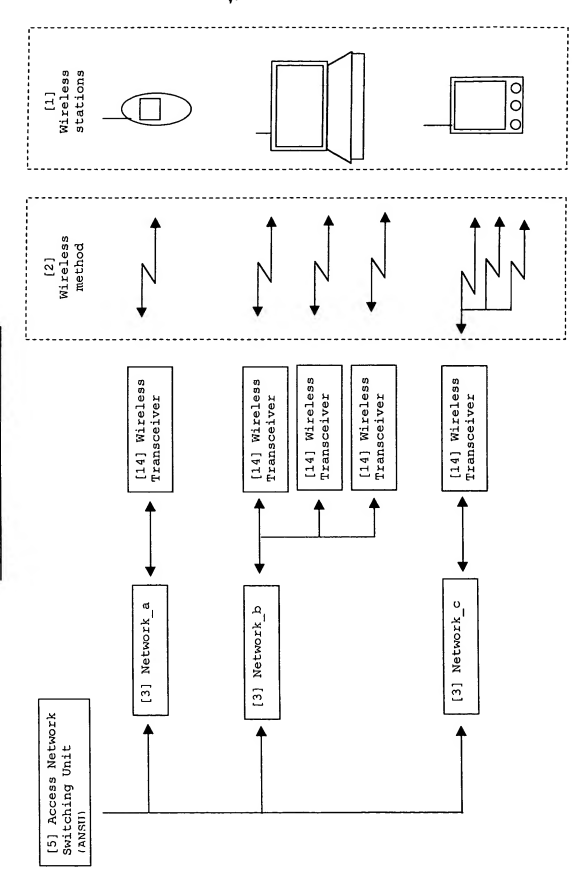


Confidential Patent Invention Application Author: Marc Theeuwes

Wireless Access System

14

Figure 4 - Wireless Architecture



Patent Invention Application Author: Marc Theeuwes

Confidential

Page Wireless Access System

15